Speechly Client Library for Unity and C#

Overview

Speechly is an API for building voice features and voice chat moderation into games, XR, applications and web sites. Speechly Client Library for Unity and C# streams audio for analysis and provides real-time speech-to-text transcription and information extracted from the speech via the library's C# API.

Speech recognition runs by default in Speechly cloud (online). On-device (offline) capabilities are available via separate libSpeechly add-on that runs machine learning models on the device itself using Core ML and TensorFlow Lite.

Package contents

- speechly-dotnet/ contains the C# SpeechlyClient without Unity dependencies
- speechly-unity/Assets/Speechly/ folder contains the C# SpeechlyClient plus Unity-specifics like Speechly.prefab and MicToSpeechly.cs script and Unity sample projects:
 - speechly-unity/Assets/Speechly/Examples/PushToTalkButton/
 - speechly-unity/Assets/Speechly/Examples/HandsFreeListening/
 - speechly-unity/Assets/Speechly/Examples/HandsFreeListeningVR/
 - speechly-unity/Assets/Speechly/Examples/HandsFreeListeningVR/
 - speechly-unity/Assets/Speechly/Examples/PointAndTalk/

Unity

Installation

- Download speechly.unitypackage
- Select Assets > Import Package > Custom Package... and select the downloaded file.
- Import Speechly/ folder from the package to your Unity project

Refer to https://docs.unity3d.com/Manual/upm-ui-install.html for instructions on using Unity packages.

Requirements

- Unity 2018.1 or later (tested with 2019.4.36f1 and 2021.2.12f1)
- TextMeshPro (examples only)
- XR Plug-in Management (VR example only)

Supported languages

See language support here.

Usage

Hands-free voice input via Unity microphone

Add the Speechly prefab to your scene and select it.

- In the inspector, enter a valid App id acquired from Speechly dashboard
- Check VAD controls listening and debug print.
- Run the app, speak and see the console for the basic transcription results.

Controlling listening with SpeechlyClient.Start() and Stop()

- Add the Speechly prefab to your scene and select it.
- In the inspector, enter a valid App id acquired from Speechly dashboard
- Check debug print to see basic transcription results in the console.
- Create the following script to listen only when mouse/finger is pressed. Ensure that VAD controls listening is unchecked as we're controlling listening manually.
- Run the app, press and hold anywhere on the screen and see the console for the basic transcription results.

```
void Update()
{
    SpeechlyClient speechlyClient = MicToSpeechly.Instance.SpeechlyClient;

    if (Input.GetMouseButton(0))
    {
        if (!speechlyClient.IsActive)
        {
            _ = speechlyClient.Start();
        }
    }
    else
    {
        if (speechlyClient.IsActive)
        {
            _ = speechlyClient.Stop();
        }
    }
}
```

Speechly.prefab is by default set with Don't destroy on load so it's available in every scene. It creates a SpeechlyClient singleton which you can can access with MicToSpeechly.Instance.SpeechlyClient.

Accessing speech recognition results via Segment API

- Use either hands-free listening or manual listening as described above.
- To handle the speech-to-text results, attach a callback for OnSegmentChange. The following example displays the speech transcription in a TMP text field.

```
void Start()
{
   SpeechlyClient speechlyClient = MicToSpeechly.Instance.SpeechlyClient;
   speechlyClient.OnSegmentChange += (segment) =>
```

```
Debug.Log(segment.ToString());
TranscriptText.text = segment.ToString(
          (intent) => "",
          (words, entityType) => $"<color=#15e8b5>{words}<color=#ffffff>",
          "."
     );
};
};
```

Using other audio sources

You can send audio from other audio sources by calling SpeechlyClient.Start(), sending any number of packets containing samples as float32 array (mono 16kHz by default) using SpeechlyClient.ProcessAudio(). Finally, call SpeechlyClient.Stop().

Reference

• SpeechlyClient API documentation (DocFX generated)

Example scenes

PushToTalkButton

An Unity sample scene that streams data from microphone to Speechly using MicToSpeechly.cs script running on a GameObject. App-specific logic is in UseSpeechly.cs which registers a callback and shows speech-to-text results in the UI.

PointAndTalk

An Unity sample scene that showcases a point-and-talk interface: target an object and hold the mouse button to issue speech commands like "make it big and red" or "delete". Again, app-specific logic is in UseSpeechly.cs which registers a callback to respond to detected intents and keywords (entities).

Other Examples

- AudioFileToSpeechly streams a pre-recorded audio file for speech recognition.
- HandsFreeListening demonstrates hands-free voice input.
- HandsFreeListeningVR demonstrates hands-free voice input on a VR headset. Tested on Meta Quest 2.

On-device support

Speechly Client for Unity is on-device speech recognition ready. Enabling on-device support requires addon files (libSpeechly, speech recognition model) from Speechly.

Install libSpeechly for each target platform

 OS X (Intel): Replace the zero-length placeholder file libSpeechlyDecoder.dylib in Assets/Speechly/SpeechlyOnDevice/libSpeechly/OS_X-x86-64/libSpeechlyDecoder.dylib

- Android (arm64): Replace the zero-length placeholder file libSpeechlyDecoder.so in Assets/Speechly/SpeechlyOnDevice/libSpeechly/Android-ARM64/libSpeechlyDecoder.so
- Other platforms: Follow the installation instruction provided with the files.

Installing the speech recognition model

- Add the my-custom-model.bundle file into speechlyunity/Assets/StreamingAssets/SpeechlyOnDevice/Models/
- Select the Speechly.prefab and enter the model's filename (e.g. my-custom-model.bundle) as the value for Model Bundle property.

Target player details

OS X

To enable microphone input on OS X, set Player Settings > Settings for PC, Mac & Linux Standalone > Other Settings > Microphone Usage Description, to for example, "Voice input is automatically processed by Speechly.com".

Android

Testing on an Android Device

To diagnose problems with device builds, you can do the following:

- First try running MicToSpeechlyScene.unity in the editor without errors.
- Change to Android player, set MicToSpeechlyScene.unity as the main scene and do a build and run to deploy and start the build to on a device.
- On the terminal start following Unity-related log lines:

```
adb logcat -s Unity:D
```

- Use the app on device. Ensure it's listening (e.g. keep Hold to talk button pressed) and say "ONE, TWO, THREE". Then release the button.
- You should see "ONE, TWO, THREE" displayed in the top-left corner of the screen. If not, see the terminal for errors.

Android troubleshooting

• Exception: Could not open microphone and green VU meter won't move. Cause: There's no implementation in place to wait for permission prompt to complete so mic permission is not given on the first run and Microphone.Start() fails. Fix: Implement platform specific permission check, or, restart app after granting the permission.

• WebException: Error: NameResolutionFailure and transcript won't change when button held and app is spoken to. Cause: Production builds restric access to internet. Fix: With Android target active, go Player settings and find "Internet Access" and change it to "required".

 IL2CPP build fails with NullReferenceException at System.Runtime.Serialization.Json.JsonFormatWriterInterpreter.TryWritePrimitive. Cause: System.Runtime.Serialization.dll uses reflection to access some methods. Fix: To prevent Unity managed code linker from stripping away these methods add the file link.xml with the following content:

```
<linker>
   <assembly fullname="System.Runtime.Serialization" preserve="all"/>
</linker>
```

C# / dotnet

Requirements

- A C# development environment with .NET Standard 2.0 API:
 - Microsoft .NET Core 3 or later (tested with .NET 6.0.200)

CLI usage with dotnet

SpeechlyClient features can be run with prerecorded audio on the command line in speechly-dotnet/
folder:

- dotnet run test processes an example file, sends to Speechly cloud SLU and prints the received results in console.
- dotnet run vad processes an example file, sends the utterances audio to files in temp/ folder as
 16 bit raw and creates an utterance timestamp tsv (tab-separated values) for each audio file
 processed.
- dotnet run vad myaudiofiles/*.raw processes a set of files with VAD.

Developing and contributing

We are happy to receive community contributions! For small fixes, feel free to file a pull request. For bigger changes or new features start by filing an issue.

- ./link-speechly-sources.sh shell script will create hard links from speechly-dotnet/Speechly/ to speechly-unity/Assets/Speechly/ so shared .NET code remains is in sync. Please run the script after checking out the repo and before making any changes. If you can't use the script please ensure that the files are identical manually before opening a PR.
- ./build-docs.sh generates public API documentation using DocFX from triple-slash /// comments with C# XML documentation tags.

Publishing an unitypackage

An unitypackage release is created with Unity's Export package feature. It should contain Speechly and StreamingAssets folders which contain Speechly-specific code and assets. Other files and folders in the

project should not be included.

• Open the folder speechly-unity/ subfolder (or any Scene file within that solution) using Unity
Hub. The project is currently in Unity 2021.3.12f LTS.

- In the Project window, select Speechly and StreamingAssets folders, then right click them to open the context menu.
- In the context menu, select Export package....
- In the Export package window, uncheck Include dependencies, then click Export...
- Name the file speechly unitypackage in the root folder
- Add to git and push.

License, terms and privacy

- These Unity SDK files are distributed under MIT License.
- Data sent to Speechly cloud is processed according to Speechly terms of use https://www.speechly.com/privacy

MIT License

Copyright 2022 Speechly

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.